

Vorlesungsverzeichnis

Master of Science - Economics
Prüfungsversion Wintersemester 2014/15

Wintersemester 2024/25

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Abkürzungsverzeichnis

Veranstaltungsarten






AG	Arbeitsgruppe
B	Blockveranstaltung
BL	Blockseminar
DF	diverse Formen
EX	Exkursion
FP	Forschungspraktikum
FS	Forschungsseminar
FU	Fortgeschrittenenübung
GK	Grundkurs
HS	Hauptseminar
KL	Kolloquium
KU	Kurs
LK	Lektürekurs
LP	Lehrforschungsprojekt
OS	Oberseminar
P	Projektseminar
PJ	Projekt
PR	Praktikum
PS	Proseminar
PU	Praktische Übung
RE	Repetitorium
RV	Ringvorlesung
S	Seminar
S1	Seminar/Praktikum
S2	Seminar/Projekt
S3	Schulpraktische Studien
S4	Schulpraktische Übungen
SK	Seminar/Kolloquium
SU	Seminar/Übung
TU	Tutorium
U	Übung
UN	Unterricht
UP	Praktikum/Übung
UT	Übung / Tutorium
V	Vorlesung
V5	Vorlesung/Projekt
VE	Vorlesung/Exkursion
VK	Vorlesung/Kolloquium
VP	Vorlesung/Praktikum
VS	Vorlesung/Seminar
VU	Vorlesung/Übung
W	Werkstatt
WS	Workshop

Veranstaltungsrhythmen

wöch.	wöchentlich
14t.	14-täglich
Einzel	Einzeltermin

Block	Block
BlockSa	Block (inkl. Sa)
BlockSaSo	Block (inkl. Sa,So)

Andere

N.N.	Noch keine Angaben
n.V.	Nach Vereinbarung
LP	Leistungspunkte
SWS	Semesterwochenstunden
	Belegung über PULS
	Prüfungsleistung
	Prüfungsnebenleistung
	Studienleistung
	sonstige Leistungserfassung

Vorlesungsverzeichnis

Grundlagenbereich

MA-B-100 - Advanced Microeconomics

110159 V - Advanced Microeconomics

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	V	Mi	10:00 - 12:00	wöch.	3.06.S26	16.10.2024	Prof. Dr. Lisa Bruttel

Literatur

Jehle, G.A. and P.J. Reny, Advanced Microeconomic Theory, 3rd edition, Financial Times, Prentice Hall Tirole, Jean, The Theory of Industrial Organization, MIT Press

Leistungsnachweis

Klausur 90 min.

Lerninhalte

Vertiefung mikroökonomischer Theorien zum Verhalten von Haushalten und Unternehmen auf Märkten. Bearbeitung ausgewählter Fragestellungen mit den Methoden der Spieltheorie.

Die Studierenden

- verfügen über vertiefte Kenntnisse der mikroökonomischen Theorie und den aktuellen Forschungsstand in diesem Gebiet,
- beherrschen fortgeschrittene Methoden zur theoretischen Analyse von Entscheidungssituationen von Haushalten und Unternehmen,
- können aktuelle wirtschaftspolitische Fragestellungen eigenständig mit Hilfe des mikroökonomischen Instrumentariums bearbeiten und wirtschaftspolitische Maßnahmen fundiert beurteilen.

Leistungen in Bezug auf das Modul

SL 413311 - Vorlesung (unbenotet)

110178 FU - Advanced Microeconomics

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	FU	Mi	08:30 - 10:00	wöch.	3.06.S26	23.10.2024	Juri Nithammer

Kommentar

See entry in PULS for the lecture. All material will be available on [Moodle](#) .

Leistungsnachweis

Hand in three exercise sheets before the respective tutorial, see moodle for more details.

Leistungen in Bezug auf das Modul


PNL 413312 - Fortgeschrittenenübung (unbenotet)

MA-B-200 - Advanced Macroeconomics

110453 VU - Advanced Macroeconomics

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	V	Do	10:00 - 12:00	wöch.	3.06.S12	17.10.2024	Prof. Dr. Maik Heinemann

1	FU	Do	12:00 - 14:00	wöch.	3.06.S12	17.10.2024	Prof. Dr. Maik Heinemann
Kommentar							
Gegenstand der Lehrveranstaltung ist die gleichgewichtsorientierte dynamische Makroökonomik. Es werden die wesentlichen im Rahmen der modernen Makroökonomik diskutierten Modelle behandelt und auch die Methoden vorgestellt, die bei der Analyse dynamischer							
Leistungsnachweis							
V: Klausur am XXX von xxx Uhr in Raum 3.06.XX Anmeldung zur Modulprüfung erforderlich!							
FÜ: Referee Report Problem Sets aktive Teilnahme							
Leistungen in Bezug auf das Modul							
PNL	413412 - Fortgeschrittenenübung (unbenotet)						

MA-B-300 - Advanced Microeconometrics							
 110186 VU - Microeconometrics							
Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	U	Mo	10:00 - 12:00	wöch.	3.06.H08	14.10.2024	Aiko Fiete Schmeißer
1	V	Di	10:00 - 12:00	wöch.	3.06.H08	15.10.2024	Prof. Dr. Marco Caliendo
1	U	Fr	10:00 - 14:00	wöch.	3.01.1.65a	18.10.2024	Aiko Fiete Schmeißer
Voraussetzung							
keine							
Literatur							
Vorlesung							
Wooldridge, J. (2016): Wooldridge (2016): Introductory Econometrics. A Modern Approach, Cengage Learning, Ohio.							
Cameron, C., and P. K. Trivedi (2005): Microeconometrics. Methods and Applications. Cambridge University Press, New York.							
Greene, W. H. (2012): Econometric Analysis. Pearson, Massachusetts.							
Übung							
Kohler, U., Kreuter, F. (2012): Datenanalyse mit Stata. Oldenburg Verlag.							
Cameron, C., and P. K. Trivedi (2009): Microeconometrics Using Stata. Stata Press, College Station, Texas.							
Leistungsnachweis							
Exam (90min); 9 ECTS							

Lerninhalte

Please check also the course information on the homepage of our chair: [Empwifo](#)

The aim of this lecture is to familiarize participants with microeconomic estimation techniques. The lecture will be complemented by a practical session.

Outline:

- # Multiple Regression
- # Instrumental Variables
- # Panel Data Methods
- # Limited Dependent Variables

Leistungen in Bezug auf das Modul

PNL 413512 - Fortgeschrittenenübung (unbenotet)

Spezialisierungsbereich

MA-S-100 - Political Economics

Für dieses Modul werden aktuell keine Lehrveranstaltungen angeboten

MA-S-200 - Urban and Regional Economics

110012 FU - Urban Economics - Applications

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	FU	Mi	12:00 - 14:00	wöch.	3.06.S12	16.10.2024	Andra-Ioana Volintiru, Prof. Dr. Rainald Borck, Dr. Max Deter

Leistungen in Bezug auf das Modul

PL 413712 - Fortgeschrittenenübung (benotet)

110014 V - Urban Economics - Methods

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	V	Mo	12:00 - 14:00	wöch.	3.06.H08	14.10.2024	Prof. Dr. Rainald Borck

Kommentar

Die Vorlesung beginnt in der 1. Semesterwoche.

Leistungen in Bezug auf das Modul

PL 413711 - Vorlesung (benotet)

MA-S-300 - Growth and Distribution

110461 FU - Wachstum und Verteilung

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	FU	Di	12:00 - 14:00	wöch.	3.07.0.39	22.10.2024	Hannes Qualo

Kommentar

The tutorial starts on

Description:

The course is open for M.A. and Ph.D. students. The objective of the course is to give an overview over modern theories of economic growth. The formal presentation uses the continuous-time framework in order to equip the students with the formal tools required to analyze continuous-time economic dynamics. Besides looking at growth models, the lecture addresses also related topics like the distribution of wealth and income, exhaustible resources and stochastic growth models.

Requirements:

Participants should have some prior knowledge in dynamic macroeconomics and some experience with dynamic economic models.

Contents:

- Formal Prerequisites: Differential Equations and Theory of Optimal Control
- The Neoclassical Growth Model
- The Ramsey Model
- First Generation Models of Endogenous Growth
- Second Generation Model of Endogenous Growth
- Stochastic Growth

Literatur

The following two books cover most of the topics addressed in the lecture:

- Acemoglu, D., (2009), Introduction to Modern Economic Growth (Princeton University Press).
- Barro, R. & Sala-i Martin, X., (2004), Economic Growth (MIT-Press), 3rd edn.

Further references and recommendations for further reading will be given during the course

Leistungsnachweis

Growth and Distribution II:

- 1 problem set
- 1 seminar paper

both must be passed (4,0)

Leistungen in Bezug auf das Modul

PL 413812 - Fortgeschrittenenübung (benotet)

110462 V - Wachstum und Verteilung							
Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	V	Do	12:00 - 14:00	wöch.	3.06.S21	17.10.2024	Prof. Dr. Maik Heinemann

Kommentar

Description:

The course is open for M.A. and Ph.D. students. The objective of the course is to give an overview over modern theories of economic growth. The formal presentation uses the continuous-time framework in order to equip the students with the formal tools required to analyze continuous-time economic dynamics. Besides looking at growth models, the lecture addresses also related topics like the distribution of wealth and income, exhaustible resources and stochastic growth models.

Requirements:

Participants should have some prior knowledge in dynamic macroeconomics and some experience with dynamic economic models.

Contents:

- Formal Prerequisites: Differential Equations and Theory of Optimal Control
- The Neoclassical Growth Model
- The Ramsey Model
- First Generation Models of Endogenous Growth
- Second Generation Model of Endogenous Growth
- Stochastic Growth
- Distribution of Wealth and Income

Literatur

- The following two books cover most (but not all) of the topics addressed in the lecture:
- Acemoglu, D., (2009), Introduction to Modern Economic Growth (Princeton University Press).
 - Barro, R. & Sala-i Martin, X., (2004), Economic Growth (MIT-Press), 3rd edn.

Further references and recommendations for further reading will be given during the course

Leistungsnachweis

Written exam: Duration: 90min. (M.A. students) / 120 min. (Ph.D. students)

Bemerkung

This course is also open for Ph.D. students. Interested students should contact the chair and visit the first lecture on April 20 for further information.

Leistungen in Bezug auf das Modul

PL 413811 - Vorlesung (benotet)

MA-S-400 - International Political Economics

Für dieses Modul werden aktuell keine Lehrveranstaltungen angeboten

MA-S-500 - Development Economics

110479 V - Economics of Climate Change

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	V	Mo	12:00 - 14:00	wöch.	3.06.S13	14.10.2024	Prof. Dr. Matthias Kalkuhl

Leistungsnachweis

Exam (90 Min.)

The course has 6 credit points (ECTS)

Lerninhalte

The aim of this lecture is to provide basic economic knowledge and key tools for analyzing climate policy. The lecture will first give an overview on research methods and findings regarding climate impacts and mitigation options as well as key concepts for integrating climate change in economic welfare and policy analysis. As climate change is an intertemporal (dynamic) problem, tools for solving intertemporal optimization problems will be presented and applied. Students apply these concepts and develop stylized climate-economy models to study optimal mitigation paths, carbon prices and growth effects.

Qualification goals:

Knowing and understanding basic concepts and methods for quantifying economic climate impacts
 Understand and apply methods of intertemporal optimization (Hamiltonian) for welfare analyses
 Understand key normative aspects for welfare analysis and apply them in research (discounting, inequality aversion, risk aversion)
 Understand and applying the Social Cost of Carbon approach for policy analysis and cost-benefit analysis
 Be able to include global warming in economic models and to work with integrated assessment models on climate policy
 Understand and apply economic concepts for analyzing uncertainty with respect to climate change.

Leistungen in Bezug auf das Modul

PL 414011 - Vorlesung (benotet)

110523 V - Entrepreneurship and Economic Development

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	V	Mi	14:00 - 18:00	14t.	3.07.0.39	16.10.2024	Prof. Dr. Alexander Kritikos

Leistungen in Bezug auf das Modul

PL 414011 - Vorlesung (benotet)

MA-S-600 - Public Policy Evaluation

Für dieses Modul werden aktuell keine Lehrveranstaltungen angeboten

MA-S-700 - Applied Microeconomics

Für dieses Modul werden aktuell keine Lehrveranstaltungen angeboten

Wahlbereich

MA-S-100 - Political Economics

Für dieses Modul werden aktuell keine Lehrveranstaltungen angeboten

MA-S-200 - Urban and Regional Economics

110012 FU - Urban Economics - Applications

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	FU	Mi	12:00 - 14:00	wöch.	3.06.S12	16.10.2024	Andra-Ioana Volintiru, Prof. Dr. Rainald Borck, Dr. Max Deter

Leistungen in Bezug auf das Modul

PL 413712 - Fortgeschrittenenübung (benotet)

110014 V - Urban Economics - Methods

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	V	Mo	12:00 - 14:00	wöch.	3.06.H08	14.10.2024	Prof. Dr. Rainald Borck

Kommentar

Die Vorlesung beginnt in der 1. Semesterwoche.

Leistungen in Bezug auf das Modul

PL 413711 - Vorlesung (benotet)

MA-S-300 - Growth and Distribution

110461 FU - Wachstum und Verteilung

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	FU	Di	12:00 - 14:00	wöch.	3.07.0.39	22.10.2024	Hannes Qualo

Kommentar

The tutorial starts on

Description:

The course is open for M.A. and Ph.D. students. The objective of the course is to give an overview over modern theories of economic growth. The formal presentation uses the continuous-time framework in order to equip the students with the formal tools required to analyze continuous-time economic dynamics. Besides looking at growth models, the lecture addresses also related topics like the distribution of wealth and income, exhaustible resources and stochastic growth models.

Requirements:

Participants should have some prior knowledge in dynamic macroeconomics and some experience with dynamic economic models.

Contents:

- Formal Prerequisites: Differential Equations and Theory of Optimal Control
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- The Ramsey Model
- First Generation Models of Endogenous Growth
- Second Generation Model of Endogenous Growth
- Stochastic Growth

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- Barro, R. & Sala-i Martin, X., (2004), Economic Growth (MIT-Press), 3rd edn.

Further references and recommendations for further reading will be given during the course

Leistungsnachweis

Growth and Distribution II:

- 1 problem set
- 1 seminar paper

both must be passed (4,0)

Leistungen in Bezug auf das Modul

PL 413812 - Fortgeschrittenenübung (benotet)

110462 V - Wachstum und Verteilung

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	V	Do	12:00 - 14:00	wöch.	3.06.S21	17.10.2024	Prof. Dr. Maik Heinemann

Kommentar

Description:

The course is open for M.A. and Ph.D. students. The objective of the course is to give an overview over modern theories of economic growth. The formal presentation uses the continuous-time framework in order to equip the students with the formal tools required to analyze continuous-time economic dynamics. Besides looking at growth models, the lecture addresses also related topics like the distribution of wealth and income, exhaustible resources and stochastic growth models.

Requirements:

Participants should have some prior knowledge in dynamic macroeconomics and some experience with dynamic economic models.

Contents:

- Formal Prerequisites: Differential Equations and Theory of Optimal Control
- The Neoclassical Growth Model
- The Ramsey Model
- First Generation Models of Endogenous Growth
- Second Generation Model of Endogenous Growth
- Stochastic Growth
- Distribution of Wealth and Income

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- The following two books cover most (but not all) of the topics addressed in the lecture:
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 - Barro, R. & Sala-i Martin, X., (2004), Economic Growth (MIT-Press), 3rd edn.

Further references and recommendations for further reading will be given during the course

Leistungsnachweis

Written exam: Duration: 90min. (M.A. students) / 120 min. (Ph.D. students)

Bemerkung

This course is also open for Ph.D. students. Interested students should contact the chair and visit the first lecture on April 20 for further information.

Leistungen in Bezug auf das Modul

PL 413811 - Vorlesung (benotet)

MA-S-400 - International Political Economics

Für dieses Modul werden aktuell keine Lehrveranstaltungen angeboten

MA-S-500 - Development Economics

110479 V - Economics of Climate Change

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	V	Mo	12:00 - 14:00	wöch.	3.06.S13	14.10.2024	Prof. Dr. Matthias Kalkuhl

Leistungsnachweis

Exam (90 Min.)

The course has 6 credit points (ECTS)

Lerninhalte

The aim of this lecture is to provide basic economic knowledge and key tools for analyzing climate policy. The lecture will first give an overview on research methods and findings regarding climate impacts and mitigation options as well as key concepts for integrating climate change in economic welfare and policy analysis. As climate change is an intertemporal (dynamic) problem, tools for solving intertemporal optimization problems will be presented and applied. Students apply these concepts and develop stylized climate-economy models to study optimal mitigation paths, carbon prices and growth effects.

Qualification goals:

- Knowing and understanding basic concepts and methods for quantifying economic climate impacts
- Understand and apply methods of intertemporal optimization (Hamiltonian) for welfare analyses
- Understand key normative aspects for welfare analysis and apply them in research (discounting, inequality aversion, risk aversion)
- Understand and applying the Social Cost of Carbon approach for policy analysis and cost-benefit analysis
- Be able to include global warming in economic models and to work with integrated assessment models on climate policy
- Understand and apply economic concepts for analyzing uncertainty with respect to climate change.

Leistungen in Bezug auf das Modul

PL 414011 - Vorlesung (benotet)

110523 V - Entrepreneurship and Economic Development

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	V	Mi	14:00 - 18:00	14t.	3.07.0.39	16.10.2024	Prof. Dr. Alexander Kritikos

Leistungen in Bezug auf das Modul

PL 414011 - Vorlesung (benotet)

MA-S-600 - Public Policy Evaluation

Für dieses Modul werden aktuell keine Lehrveranstaltungen angeboten

MA-S-700 - Applied Microeconomics

Für dieses Modul werden aktuell keine Lehrveranstaltungen angeboten

MA-W-110 - Economic Studies I

110191 S - Recent Developments in Econometrics/Quantitative Methods

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	S	Do	12:00 - 14:00	wöch.	3.06.S13	17.10.2024	Prof. Dr. Eva Markowsky

Voraussetzung

The course builds upon the knowledge obtained in "Advanced Microeconometrics" and "Policy evaluation I+II".

Literatur

Angrist, J. & Pischke, J.-S. (2014): Mastering 'Metrics: The Path from Cause to Effect. Princeton University Press
 Cunningham, S. (2021): Causal Inference: The Mixtape. Yale University Press
 Abadie, A. & Cattaneo, M. D. (2018): Econometric Methods for Program Evaluation. Annual Review of Economics
 Athey, S. & Imbens, G. W. (2017): The State of Applied Econometrics: Causality and Policy Evaluation. Journal of Economic Perspectives

Further literature will be provided in the course.

Leistungsnachweis

Portfolio examination: 20-minute presentation [25%] with a written paper [75%]

Lerninhalte

In this course, we review and apply recent advances in econometric methods for policy evaluation and causal analysis.

Outline:

1. Recap causal analysis

- Review of basic concepts of causal inference
- The potential outcomes framework
- Traditional difference-in-differences (DiD)

2. Advanced DiD and TWFE

- Introduction to staggered treatment adoption
- Two-way-fixed-effects (TWFE) models and their limitations
- Recent advances in staggered DiD models
- Fuzzy DiD

3. Estimating the counterfactual

- Intro to Synthetic Control Methods (SCM)
- Constructing synthetic control units
- Intro to matching approaches
- Comparing SCM and matching

4. Instrumental variables and regression discontinuity

- Recent advances in IV estimation
- Recent advances in RDD

5. Machine learning for causal analysis

- tbd

Leistungen in Bezug auf das Modul

PL 414311 - Vorlesung oder Seminar oder Fortgeschrittenenübung (benotet)

110479 V - Economics of Climate Change							
Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	V	Mo	12:00 - 14:00	wöch.	3.06.S13	14.10.2024	Prof. Dr. Matthias Kalkuhl

Leistungsnachweis

Exam (90 Min.)

The course has 6 credit points (ECTS)

Lerninhalte

The aim of this lecture is to provide basic economic knowledge and key tools for analyzing climate policy. The lecture will first give an overview on research methods and findings regarding climate impacts and mitigation options as well as key concepts for integrating climate change in economic welfare and policy analysis. As climate change is an intertemporal (dynamic) problem, tools for solving intertemporal optimization problems will be presented and applied. Students apply these concepts and develop stylized climate-economy models to study optimal mitigation paths, carbon prices and growth effects.

Qualification goals:

- Knowing and understanding basic concepts and methods for quantifying economic climate impacts
- Understand and apply methods of intertemporal optimization (Hamiltonian) for welfare analyses
- Understand key normative aspects for welfare analysis and apply them in research (discounting, inequality aversion, risk aversion)
- Understand and applying the Social Cost of Carbon approach for policy analysis and cost-benefit analysis
- Be able to include global warming in economic models and to work with integrated assessment models on climate policy
- Understand and apply economic concepts for analyzing uncertainty with respect to climate change.

Leistungen in Bezug auf das Modul

PL 414311 - Vorlesung oder Seminar oder Fortgeschrittenenübung (benotet)

110523 V - Entrepreneurship and Economic Development

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	V	Mi	14:00 - 18:00	14t.	3.07.0.39	16.10.2024	Prof. Dr. Alexander Kritikos

Leistungen in Bezug auf das Modul

PL 414311 - Vorlesung oder Seminar oder Fortgeschrittenenübung (benotet)

MA-W-120 - Economic Studies II

110191 S - Recent Developments in Econometrics/Quantitative Methods

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	S	Do	12:00 - 14:00	wöch.	3.06.S13	17.10.2024	Prof. Dr. Eva Markowsky

Voraussetzung

The course builds upon the knowledge obtained in "Advanced Microeconometrics" and "Policy evaluation I+II".

Literatur

Angrist, J. & Pischke, J.-S. (2014): Mastering 'Metrics: The Path from Cause to Effect. Princeton University Press
 Cunningham, S. (2021): Causal Inference: The Mixtape. Yale University Press
 Abadie, A. & Cattaneo, M. D. (2018): Econometric Methods for Program Evaluation. Annual Review of Economics
 Athey, S. & Imbens, G. W. (2017): The State of Applied Econometrics: Causality and Policy Evaluation. Journal of Economic Perspectives

Further literature will be provided in the course.

Leistungsnachweis

Portfolio examination: 20-minute presentation [25%] with a written paper [75%]

Lerninhalte

In this course, we review and apply recent advances in econometric methods for policy evaluation and causal analysis.

Outline:

1. Recap causal analysis

- Review of basic concepts of causal inference
- The potential outcomes framework
- Traditional difference-in-differences (DiD)

2. Advanced DiD and TWFE

- Introduction to staggered treatment adoption
- Two-way-fixed-effects (TWFE) models and their limitations
- Recent advances in staggered DiD models
- Fuzzy DiD

3. Estimating the counterfactual

- Intro to Synthetic Control Methods (SCM)
- Constructing synthetic control units
- Intro to matching approaches
- Comparing SCM and matching

4. Instrumental variables and regression discontinuity

- Recent advances in IV estimation
- Recent advances in RDD

5. Machine learning for causal analysis

- tbd

Leistungen in Bezug auf das Modul

PL 414411 - Vorlesung oder Seminar oder Fortgeschrittenenübung (benotet)

110479 V - Economics of Climate Change							
Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	V	Mo	12:00 - 14:00	wöch.	3.06.S13	14.10.2024	Prof. Dr. Matthias Kalkuhl

Leistungsnachweis

Exam (90 Min.)

The course has 6 credit points (ECTS)

Lerninhalte

The aim of this lecture is to provide basic economic knowledge and key tools for analyzing climate policy. The lecture will first give an overview on research methods and findings regarding climate impacts and mitigation options as well as key concepts for integrating climate change in economic welfare and policy analysis. As climate change is an intertemporal (dynamic) problem, tools for solving intertemporal optimization problems will be presented and applied. Students apply these concepts and develop stylized climate-economy models to study optimal mitigation paths, carbon prices and growth effects.

Qualification goals:

- Knowing and understanding basic concepts and methods for quantifying economic climate impacts
- Understand and apply methods of intertemporal optimization (Hamiltonian) for welfare analyses
- Understand key normative aspects for welfare analysis and apply them in research (discounting, inequality aversion, risk aversion)
- Understand and applying the Social Cost of Carbon approach for policy analysis and cost-benefit analysis
- Be able to include global warming in economic models and to work with integrated assessment models on climate policy
- Understand and apply economic concepts for analyzing uncertainty with respect to climate change.

Leistungen in Bezug auf das Modul

PL 414411 - Vorlesung oder Seminar oder Fortgeschrittenenübung (benotet)

110523 V - Entrepreneurship and Economic Development

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	V	Mi	14:00 - 18:00	14t.	3.07.0.39	16.10.2024	Prof. Dr. Alexander Kritikos

Leistungen in Bezug auf das Modul

PL 414411 - Vorlesung oder Seminar oder Fortgeschrittenenübung (benotet)

MA-W-210 - Advanced Course in Economics I

110183 S - Machine Learning

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	S	Mo	09:00 - 18:00	Einzel	Online.Veranstat	14.10.2024	Dr. Marica Valente
1	S	Fr	09:00 - 18:00	wöch.	Online.Veranstat	18.10.2024	Dr. Marica Valente

Voraussetzung

No previous knowledge of machine learning is required since this is an introductory class. I expect that students have completed an undergraduate-level introduction to econometrics and statistics. The course requires basic knowledge of the OLS regression method. Prior experience with the software R is not a prerequisite, however, it is certainly advantageous.

Literatur

- Venables, W. N., Smith, D. M. and the R Core Team (2018): An Introduction to R. <https://cran.rproject.org/doc/manuals/r-release/R-intro.pdf>
- Breiman, L. (1996) Heuristics of instability and stabilization in model selection. Ann. Statist., 24, 2350–2383.
- Hoerl, A. and Kennard, R. (1988) Ridge regression. In Encyclopedia of Statistical Sciences, vol. 8, pp. 129–136. New York: Wiley.
- Flom, P. L. and Cassell, D. L. (2007): Stopping stepwise: Why stepwise and similar selection methods are bad, and what you should use. NESUG 2007.
- Varian, H. (2014): Big Data: New Tricks for Econometrics. Journal of Economic Perspectives 28(2), pp. 3-28.
- Giraud, C. (2014): Introduction to High-Dimensional Statistics, Monographs on Statistics & Applied Probability, Chapman & Hall CRC (mathematical foundations of high-dimensional statistics)
- Jones, Z., and Linder, F. (2015): Exploratory Data Analysis using Random Forests.
- Friedman, J., Hastie, T., and Tibshirani, R. (2008): The Elements of Statistical Learning (Downloadable on Tibshirani website)
- James, G., Witten, D., Hastie, T., and R. Tibshirani, R. (2013): An Introduction to Statistical Learning with Applications in R. Springer.
- Tibshirani, R. (1996) Regression shrinkage and selection via the lasso. J. R. Statist. Soc. B, 58, 267–288

Leistungsnachweis

Portfolioprfung:

Oral exam (50%)
Term paper (50%)

Bemerkung

We will be covering the following topics:

- Statistics, econometrics and machine learning
- Draw contrasts with traditional approaches
- How to use machine learning methods for prediction?
- How to use machine learning tools in R?
- Tree-based methods in R
- Analyze regression-based methods in R
- Parametric methods
- How to conduct empirical research?
- How to write an empirical paper?

Lerninhalte

This course provides a broad introduction to microeconomic empirical methods for economists, including traditional econometric methods and machine learning techniques. The target audience are master students interested in learning how to perform data analysis and solve prediction problems. Students will learn how to use the statistical software R. Completing the course will enable students to conduct independent empirical research in their master thesis as well as future jobs (e.g. public policy institutions, consulting firms, and doctoral programs).

Machine learning (ML) defines a set of modern empirical tools used in fields like statistics, computer science, AI and, more recently, economics. ML in economics is often viewed as a black-box: this course aims to make ML less obscure and more accessible. In this course, we will walk through the basics of ML with a focus on supervised learning such as regularized linear regression and tree-based methods. In addition, I will show R codes to familiarize with the algorithms' implementation. Existing statistical packages make it trivial to do ML in practice. However, I will show how economic intuition still plays a crucial role in improving the algorithms' performance. At the end of the course, students will know how to use ML methods to solve problems that traditional econometrics cannot.

Kurzkommentar

ECTS: 6 Credit Points

Leistungen in Bezug auf das Modul

SL 414511 - Seminar (unbenotet)

110184 S - Seminar in Applied Quantitative Methods

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	S	Di	16:00 - 18:00	wöch.	3.06.S26	15.10.2024	Prof. Dr. Marco Caliendo, Dr. Katrin Stephanie Huber

Voraussetzung

We recommend successful completion of the courses MA: Microeconometrics and MA: Policy Evaluation.

Leistungsnachweis

Portfolioprüfung; 6 ECTS

Lerninhalte

This do-it-yourself (DIY) research seminar has two learning goals: In the first part, you will learn some essential skills for research in Economics, such as refereeing and discussing a paper, how to come up with your own research ideas, and how to write a research outline. We will provide you with an introduction to these skills. For two sessions a list of required readings is provided, you have to write a referee report on one of the papers and for each paper, there will be one presentation and one discussion given by the students.

The second part of the course is for you to develop and work on your own research idea. At the end of the semester, you have to submit a research proposal. All ideas in the fields of Labor Economics, Policy Evaluation, Population Economics, Political Economy, or related areas are welcome. We will support you with the development of ideas and also in case you want to request access to survey data (e.g. SOEP, BIBB BAuA) or admin data (e.g. IAB FDZ data).

For the latest information and the syllabus of the seminar check our homepage: [Empwifo](#)

Leistungen in Bezug auf das Modul

SL 414511 - Seminar (unbenotet)

110189 S - Applied Econometrics and Data Science with R

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	S	Mi	12:00 - 14:00	wöch.	3.06.S27	16.10.2024	Felix Degenhardt, Sophie Wagner
1	S	Mi	09:00 - 18:00	Einzel	3.06.H01	05.02.2025	Felix Degenhardt, Sophie Wagner

Voraussetzung
We recommend successful completion of the courses "Einführung in die Statistik" and "Einführung in die Ökonometrie".
Leistungsnachweis
Portfolioprüfung: 6 ECTS
Bemerkung
This seminar is taught in English.
Lerninhalte
<p>This applied seminar has two main objectives: first, to provide students with practical skills in econometrics and data science, with a focus on using R. Students will learn how to manage data comprehensively, from data cleaning and wrangling to automating tasks for greater efficiency. Through practical sessions, they will be guided in conducting exploratory data analysis and creating visualizations, which are crucial for discovering patterns and insights in data.</p> <p>In the second part of the course, students will be introduced to both unsupervised and supervised machine learning techniques, essential tools in contemporary econometric analysis. They will gain hands-on experience applying these methods to real-world data, learning how to integrate these techniques within economic contexts.</p> <p>Throughout the semester, students will work on projects in small groups, with opportunities to present their progress during the course. At the end of the semester, the students will turn in their R Code and present their results in a poster presentation.</p>
Leistungen in Bezug auf das Modul
SL 414511 - Seminar (unbenotet)

110191 S - Recent Developments in Econometrics/Quantitative Methods							
Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	S	Do	12:00 - 14:00	wöch.	3.06.S13	17.10.2024	Prof. Dr. Eva Markowsky

Voraussetzung
The course builds upon the knowledge obtained in "Advanced Microeconomics" and "Policy evaluation I+II".
Literatur
<p>Angrist, J. & Pischke, J.-S. (2014): Mastering 'Metrics: The Path from Cause to Effect. Princeton University Press</p> <p>Cunningham, S. (2021): Causal Inference: The Mixtape. Yale University Press</p> <p>Abadie, A. & Cattaneo, M. D. (2018): Econometric Methods for Program Evaluation. Annual Review of Economics</p> <p>Athey, S. & Imbens, G. W. (2017): The State of Applied Econometrics: Causality and Policy Evaluation. Journal of Economic Perspectives</p>
Further literature will be provided in the course.
Leistungsnachweis
Portfolio examination: 20-minute presentation [25%] with a written paper [75%]

Lerninhalte

In this course, we review and apply recent advances in econometric methods for policy evaluation and causal analysis.

Outline:

1. Recap causal analysis

- Review of basic concepts of causal inference
- The potential outcomes framework
- Traditional difference-in-differences (DiD)

2. Advanced DiD and TWFE

- Introduction to staggered treatment adoption
- Two-way-fixed-effects (TWFE) models and their limitations
- Recent advances in staggered DiD models
- Fuzzy DiD

3. Estimating the counterfactual

- Intro to Synthetic Control Methods (SCM)
- Constructing synthetic control units
- Intro to matching approaches
- Comparing SCM and matching

4. Instrumental variables and regression discontinuity

- Recent advances in IV estimation
- Recent advances in RDD

5. Machine learning for causal analysis

- tbd

Leistungen in Bezug auf das Modul

SL 414511 - Seminar (unbenotet)

MA-W-220 - Advanced Course in Economics II

110183 S - Machine Learning

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	S	Mo	09:00 - 18:00	Einzel	Online.Veranstalt	14.10.2024	Dr. Marica Valente
1	S	Fr	09:00 - 18:00	wöch.	Online.Veranstalt	18.10.2024	Dr. Marica Valente

Voraussetzung

No previous knowledge of machine learning is required since this is an introductory class. I expect that students have completed an undergraduate-level introduction to econometrics and statistics. The course requires basic knowledge of the OLS regression method. Prior experience with the software R is not a prerequisite, however, it is certainly advantageous.

Literatur

- Venables, W. N., Smith, D. M. and the R Core Team (2018): An Introduction to R. <https://cran.rproject.org/doc/manuals/r-release/R-intro.pdf>
- Breiman, L. (1996) Heuristics of instability and stabilization in model selection. Ann. Statist., 24, 2350–2383.
- Hoerl, A. and Kennard, R. (1988) Ridge regression. In Encyclopedia of Statistical Sciences, vol. 8, pp. 129–136. New York: Wiley.
- Flom, P. L. and Cassell, D. L. (2007): Stopping stepwise: Why stepwise and similar selection methods are bad, and what you should use. NESUG 2007.
- Varian, H. (2014): Big Data: New Tricks for Econometrics. Journal of Economic Perspectives 28(2), pp. 3-28.
- Giraud, C. (2014): Introduction to High-Dimensional Statistics, Monographs on Statistics & Applied Probability, Chapman & Hall CRC (mathematical foundations of high-dimensional statistics)
- Jones, Z., and Linder, F. (2015): Exploratory Data Analysis using Random Forests.
- Friedman, J., Hastie, T., and Tibshirani, R. (2008): The Elements of Statistical Learning (Downloadable on Tibshirani website)
- James, G., Witten, D., Hastie, T., and R. Tibshirani, R. (2013): An Introduction to Statistical Learning with Applications in R. Springer.

- Tibshirani, R. (1996) Regression shrinkage and selection via the lasso. J. R. Statist. Soc. B, 58, 267–288

Leistungsnachweis

Portfolioprüfung:

Oral exam (50%)
Term paper (50%)

Bemerkung

We will be covering the following topics:

- Statistics, econometrics and machine learning
- Draw contrasts with traditional approaches
- How to use machine learning methods for prediction?
- How to use machine learning tools in R?
- Tree-based methods in R
- Analyze regression-based methods in R
- Parametric methods
- How to conduct empirical research?
- How to write an empirical paper?

Lerninhalte

This course provides a broad introduction to microeconomic empirical methods for economists, including traditional econometric methods and machine learning techniques. The target audience are master students interested in learning how to perform data analysis and solve prediction problems. Students will learn how to use the statistical software R. Completing the course will enable students to conduct independent empirical research in their master thesis as well as future jobs (e.g. public policy institutions, consulting firms, and doctoral programs).

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Kurzkommentar

ECTS: 6 Credit Points

Leistungen in Bezug auf das Modul

SL 414611 - Seminar (unbenotet)

110184 S - Seminar in Applied Quantitative Methods

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	S	Di	16:00 - 18:00	wöch.	3.06.S26	15.10.2024	Prof. Dr. Marco Caliendo, Dr. Katrin Stephanie Huber

Voraussetzung

We recommend successful completion of the courses MA: Microeconometrics and MA: Policy Evaluation.

Leistungsnachweis

Portfolioprüfung; 6 ECTS

Lerninhalte

This do-it-yourself (DIY) research seminar has two learning goals: In the first part, you will learn some essential skills for research in Economics, such as refereeing and discussing a paper, how to come up with your own research ideas, and how to write a research outline. We will provide you with an introduction to these skills. For two sessions a list of required readings is provided, you have to write a referee report on one of the papers and for each paper, there will be one presentation and one discussion given by the students.

The second part of the course is for you to develop and work on your own research idea. At the end of the semester, you have to submit a research proposal. All ideas in the fields of Labor Economics, Policy Evaluation, Population Economics, Political Economy, or related areas are welcome. We will support you with the development of ideas and also in case you want to request access to survey data (e.g. SOEP, BIBB BAuA) or admin data (e.g. IAB FDZ data).

For the latest information and the syllabus of the seminar check our homepage: [Empwifo](#)

Leistungen in Bezug auf das Modul

SL 414611 - Seminar (unbenotet)

110189 S - Applied Econometrics and Data Science with R

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	S	Mi	12:00 - 14:00	wöch.	3.06.S27	16.10.2024	Felix Degenhardt, Sophie Wagner
1	S	Mi	09:00 - 18:00	Einzel	3.06.H01	05.02.2025	Felix Degenhardt, Sophie Wagner

Voraussetzung

We recommend successful completion of the courses "Einführung in die Statistik" and "Einführung in die Ökonometrie".

Leistungsnachweis

Portfolioprüfung: 6 ECTS

Bemerkung

This seminar is taught in English.

Lerninhalte

This applied seminar has two main objectives: first, to provide students with practical skills in econometrics and data science, with a focus on using R. Students will learn how to manage data comprehensively, from data cleaning and wrangling to automating tasks for greater efficiency. Through practical sessions, they will be guided in conducting exploratory data analysis and creating visualizations, which are crucial for discovering patterns and insights in data. In the second part of the course, students will be introduced to both unsupervised and supervised machine learning techniques, essential tools in contemporary econometric analysis. They will gain hands-on experience applying these methods to real-world data, learning how to integrate these techniques within economic contexts. Throughout the semester, students will work on projects in small groups, with opportunities to present their progress during the course. At the end of the semester, the students will turn in their R Code and present their results in a poster presentation.

Leistungen in Bezug auf das Modul

SL 414611 - Seminar (unbenotet)

110191 S - Recent Developments in Econometrics/Quantitative Methods

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	S	Do	12:00 - 14:00	wöch.	3.06.S13	17.10.2024	Prof. Dr. Eva Markowsky

Voraussetzung

The course builds upon the knowledge obtained in "Advanced Microeconomics" and "Policy evaluation I+II".

Literatur

Angrist, J. & Pischke, J.-S. (2014): Mastering 'Metrics: The Path from Cause to Effect. Princeton University Press
 Cunningham, S. (2021): Causal Inference: The Mixtape. Yale University Press
 Abadie, A. & Cattaneo, M. D. (2018): Econometric Methods for Program Evaluation. Annual Review of Economics
 Athey, S. & Imbens, G. W. (2017): The State of Applied Econometrics: Causality and Policy Evaluation. Journal of Economic Perspectives

Further literature will be provided in the course.

Leistungsnachweis

Portfolio examination: 20-minute presentation [25%] with a written paper [75%]

Lerninhalte

In this course, we review and apply recent advances in econometric methods for policy evaluation and causal analysis.

Outline:

1. Recap causal analysis

- Review of basic concepts of causal inference
- The potential outcomes framework
- Traditional difference-in-differences (DiD)

2. Advanced DiD and TWFE

- Introduction to staggered treatment adoption
- Two-way-fixed-effects (TWFE) models and their limitations
- Recent advances in staggered DiD models
- Fuzzy DiD

3. Estimating the counterfactual

- Intro to Synthetic Control Methods (SCM)
- Constructing synthetic control units
- Intro to matching approaches
- Comparing SCM and matching

4. Instrumental variables and regression discontinuity

- Recent advances in IV estimation
- Recent advances in RDD

5. Machine learning for causal analysis

- tbd

Leistungen in Bezug auf das Modul

SL 414611 - Seminar (unbenotet)

MA-W-300 - Cross Disciplinary Studies

 **109571 S - Demokratische Stabilität und Regression im internationalen Vergleich**

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	S	Di	12:00 - 14:00	wöch.	3.06.S25	15.10.2024	Prof. Dr. Steffen Ganghof

Kommentar

Der Kurs beginnt um 16.05 Uhr und endet um 18 Uhr (115 Minuten). Dafür finden drei Sitzungen weniger statt (voraussichtlich 10. & 17.12.2025 sowie 7.1.2025).

Leistungsnachweis

Die für die Modulprüfung zu schreibenden Hausarbeiten sollen vergleichend sein oder sich mit anderen politischen Systemen als dem deutschen beschäftigen.

Lerninhalte

Das Seminar analysiert aus der Perspektive der vergleichenden Politikwissenschaft, wie sich die Ausgestaltung formaler Institutionen auf demokratische Prozesse auswirkt. Dabei wird auch berücksichtigt, dass diese Ausgestaltung in der Regel selbst das Ergebnis politischer Konflikte ist. Die Seminarlektüre konzentriert sich auf vergleichende Studien und die Analyse anderer Länder. Beispielhafte Fragen des Seminars sind:

- Wie beeinflussen Wahlsysteme die Wahlbeteiligung?
- Repräsentieren manche Wahlsysteme die Wähler besser als andere?
- Wie beeinflussen die Regeln der Regierungsbildung und Gesetzgebung die Bildung von Regierungskoalitionen?
- Wie regieren Minderheitsregierungen?

Das Seminar diskutiert darüber hinaus unterschiedliche politikwissenschaftliche Forschungsdesigns.

Leistungen in Bezug auf das Modul

PL 414711 - Vorlesung oder Seminar (benotet)

109786 S - Analysing with R: The Populist Party Family in Europe							
Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	S	Do	10:00 - 12:00	wöch.	3.06.S23	17.10.2024	Dr. Jan Philipp Thomeczek

Leistungen in Bezug auf das Modul

PL 414711 - Vorlesung oder Seminar (benotet)

109951 S - Environmental Sabotage, Right-Wing Extremism, Riots - Causes and Consequences of Political Violence in Representative Democracies							
Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	S	Mo	16:00 - 18:00	wöch.	3.06.S23	14.10.2024	Dr. Werner Krause

Voraussetzung

Central to the course is engagement with scientific literature, its core arguments, and methodological approaches. Both introductory texts and current empirical studies will be read. Students must be able to understand texts in English.

Literatur

Charles Tilly. The Politics of Collective Violence. Cambridge Studies in Contentious Politics. Cambridge ; New York: Cambridge University Press, 2003.

Donatella Della Porta and Mario Diani. The Oxford Handbook of Social Movements. Oxford: Oxford University Press, 2005.

Erica Chenoweth et al. The Oxford Handbook of Terrorism. Oxford: Oxford University Press, 2019.

Leistungsnachweis

The course requirements will be announced at the beginning of the seminar

Kurzkommentar

Registration for this seminar takes place via the electronic learning platform PULS during the official enrolment period.

Please also note the current information on the homepage of the Chair of Comparative Politics at <http://www.uni-potsdam.de/vergleichende-politikwissenschaft>

Leistungen in Bezug auf das Modul

PL 414711 - Vorlesung oder Seminar (benotet)

109952 S - Stadt, Land, Fluss: Ressourcen-Politiken in Vergleichender Perspektive

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	S	N.N.	10:00 - 17:00	BlockSaSo	3.06.S18	02.11.2024	Dr. Jörg Radtke
1	S	N.N.	10:00 - 17:00	BlockSaSo	3.06.S18	11.01.2025	Dr. Jörg Radtke

Leistungsnachweis

Die Leistungsanforderungen werden zu Vorlesungsbeginn bekannt gegeben.

Leistungen in Bezug auf das Modul

PL 414711 - Vorlesung oder Seminar (benotet)

110205 S - Aktuelle Themen der Wirtschaftsinformatik und des Digital Government

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	S	N.N.	N.N.	wöch.	N.N.	N.N.	Prof. Dr. Norbert Gronau

Voraussetzung

Die Anmeldung erfolgt ab Anfang Oktober auch über die Seiten des Lehrstuhls für Wirtschaftsinformatik Prozesse und Systeme (<https://wi.uni-potsdam.de/>).

Hinweis: Diese Veranstaltung kann nur einmal im Rahmen der betreffenden Module absolviert werden.

Literatur

Literaturempfehlungen erfolgen themenspezifisch.

Leistungsnachweis

Es ist eine schriftliche Hausarbeit im Umfang von ca. 15 Seiten anzufertigen, deren Ergebnisse in Form eines Vortrages zu präsentieren sind (ca. 15 Minuten Vortrag, 10 Minuten Diskussion). Eine aktive Teilnahme am Seminar wird erwartet.

Kurzkommentar

Termine folgen

Leistungen in Bezug auf das Modul

PL 414711 - Vorlesung oder Seminar (benotet)

111479 S - Strategisches Enterprise Architecture Management: Systematische Gestaltung und Steuerung komplexer Unternehmensarchitekturen

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	S	N.N.	N.N.	Block	N.N.	N.N.	Prof. Dr. Norbert Gronau

Raum und Zeit nach Absprache

Voraussetzung

Die Anmeldung erfolgt ab Anfang April auch über die Seiten des Lehrstuhls für Wirtschaftsinformatik, insb. Prozesse und Systeme (<https://wi.uni-potsdam.de/>).

Literatur

Wird im Seminar bekannt gegeben.

Leistungsnachweis

Es ist eine schriftliche Hausarbeit im Umfang von ca. 15 Seiten anzufertigen, deren Ergebnisse in Form eines Vortrages zu präsentieren sind (ca. 15 Minuten Vortrag, 10 Minuten Diskussion). Eine aktive Teilnahme am Seminar wird erwartet.

Lerninhalte

Angeboten werden Themen mit Bezug zu aktuellen Forschungsbereichen des Lehrstuhls oder der Wirtschaftsinformatik/ Digital Government im Allgemeinen. Eine Anlehnung oder Einbindung an konkrete Forschungsprojekte ist möglich. Für die Betreuung stehen je nach Themenbereich verschiedene wissenschaftliche Mitarbeiter zur Verfügung.

Themenbereiche

Konkrete Themenvorschläge zu folgenden und weiteren Themenbereichen werden in der Auftaktveranstaltung vorgestellt:

- Digitale Plattformen
- Business Ökosysteme
- ERP
- Risikokommunikation und Kritische Infrastrukturen
- Prozessorientiertes Wissensmanagement
- Allgemeine Systemtheorie

Kurzkomentar

Auftakt: 09.04. 08.00 bis 10.00 Uhr, Raum 2.09 in der Karl-Marx-Str. 67

Leistungen in Bezug auf das Modul

PL 414711 - Vorlesung oder Seminar (benotet)

Research Colloquium

110013 KL - Forschungskolloquium Finanzwissenschaft

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	KL	N.N.	N.N.	Block	N.N.	N.N.	Dr. Max Deter, Prof. Dr. Rainald Borck, Andra-loana Volintiru

Leistungen in Bezug auf das Modul

SL 414811 - Kolloquium (unbenotet)

110160 KL - Mikroökonomisches Forschungskolloquium

Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	KL	N.N.	N.N.	Einzel	N.N.	N.N.	Prof. Dr. Lisa Bruttel

Kommentar

siehe www.uni-potsdam.de/vwl-mwi

Leistungsnachweis

Referat 20 Minuten, unbenotet

Lerninhalte	
Die Studierenden	
- können wissenschaftliche Arbeiten zu spezifischen ökonomischen Fragestellungen eigenständig bearbeiten.	
- sind in der Lage, ein Forschungsdesign zu erstellen, ihr Forschungsvorhaben zu strukturieren und einen Arbeitsplan zu entwickeln.	
- können ihr Forschungsvorhaben überzeugend präsentieren und gegen kritische Einwände verteidigen.	
- sind in der Lage, zur Lösung der Forschungsfrage adäquate wissenschaftliche Methoden anzuwenden und die Methodenwahl zu begründen.	
Leistungen in Bezug auf das Modul	
SL	414811 - Kolloquium (unbenotet)

110185 KL - MA Forschungs-Kolloquium							
Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	KL	Di	18:00 - 20:00	wöch.	3.06.S13	15.10.2024	Prof. Dr. Marco Caliendo

Kommentar

Weitere Informationen finden Sie auch auf unserer [Homepage](#) .

Voraussetzung

Module MA-B-300 und MA-S-600

Leistungsnachweis

Kolloquiumsvortrag (3 ECTS)

Lerninhalte

Das Forschungskolloquium wird parallel zur Erstellung der Masterarbeit besucht.

Leistungen in Bezug auf das Modul

SL 414811 - Kolloquium (unbenotet)

110451 KL - Research Colloquium in Macroeconomics							
Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	KL	Di	16:00 - 18:00	wöch.	N.N.	15.10.2024	Prof. Dr. Maik Heinemann

Voraussetzung

empfohlen wird der vorherige Abschluss der Module aus dem Spezialisierungsbereich

Leistungsnachweis

Exposé

Leistungen in Bezug auf das Modul

SL 414811 - Kolloquium (unbenotet)

110709 KL - Research Colloquium Economic Policy							
Gruppe	Art	Tag	Zeit	Rhythmus	Veranstaltungsort	1.Termin	Lehrkraft
1	KL	Do	18:00 - 19:30	wöch.	3.06.S12	24.10.2024	Professor Thomas Siedler

Leistungsnachweis

Referat

Kurzkommentar

Das Master-Kolloquium wird parallel zur Bearbeitung der Master-Abschlussarbeit belegt. Nähere Informationen finden Sie auf unserer Lehrstuhlhomepage: [Wirtschaftspolitik](#)

Leistungen in Bezug auf das Modul

SL 414811 - Kolloquium (unbenotet)

Glossar

Die folgenden Begriffserklärungen zu Prüfungsleistung, Prüfungsnebenleistung und Studienleistung gelten im Bezug auf Lehrveranstaltungen für alle Ordnungen, die seit dem WiSe 2013/14 in Kraft getreten sind.

- Prüfungsleistung** Prüfungsleistungen sind benotete Leistungen innerhalb eines Moduls. Aus der Benotung der Prüfungsleistung(en) bildet sich die Modulnote, die in die Gesamtnote des Studiengangs eingeht. Handelt es sich um eine unbenotete Prüfungsleistung, so muss dieses ausdrücklich („unbenotet“) in der Modulbeschreibung der fachspezifischen Ordnung geregelt sein. Weitere Informationen, auch zu den Anmeldeöglichkeiten von Prüfungsleistungen, finden Sie unter anderem in der [Kommentierung der BaMa-O](#)
- Prüfungsnebenleistung** Prüfungsnebenleistungen sind für den Abschluss eines Moduls relevante Leistungen, die – soweit sie vorgesehen sind – in der Modulbeschreibung der fachspezifischen Ordnung beschrieben sind. Prüfungsnebenleistungen sind immer unbenotet und werden lediglich mit "bestanden" bzw. "nicht bestanden" bewertet. Die Modulbeschreibung regelt, ob die Prüfungsnebenleistung eine Teilnahmevoraussetzung für eine Modulprüfung oder eine Abschlussvoraussetzung für ein ganzes Modul ist. Als Teilnahmevoraussetzung für eine Modulprüfung muss die Prüfungsnebenleistung erfolgreich vor der Anmeldung bzw. Teilnahme an der Modulprüfung erbracht worden sein. Auch für Erbringung einer Prüfungsnebenleistung wird eine Anmeldung vorausgesetzt. Diese fällt immer mit der Belegung der Lehrveranstaltung zusammen, da Prüfungsnebenleistung im Rahmen einer Lehrveranstaltungen absolviert werden. Sieht also Ihre fachspezifische Ordnung Prüfungsnebenleistungen bei Lehrveranstaltungen vor, sind diese Lehrveranstaltungen zwingend zu belegen, um die Prüfungsnebenleistung absolvieren zu können.
- Studienleistung** Als Studienleistung werden Leistungen bezeichnet, die weder Prüfungsleistungen noch Prüfungsnebenleistungen sind.



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Herausgeber

Am Neuen Palais 10
14469 Potsdam

Telefon: +49 331/977-0

Fax: +49 331/972163

E-mail: presse@uni-potsdam.de

Internet: www.uni-potsdam.de

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Ministerium für Wissenschaft, Forschung und Kultur des Landes Brandenburg
Dortustr. 36
14467 Potsdam

Inhaltliche Verantwortlichkeit i. S. v. § 5 TMG und § 55 Abs. 2 RStV

Referat für Presse- und Öffentlichkeitsarbeit
Referatsleiterin und Sprecherin der Universität
Silke Engel
Am Neuen Palais 10
14469 Potsdam
Telefon: +49 331/977-1474
Fax: +49 331/977-1130
E-mail: presse@uni-potsdam.de

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